



## Webinar Invitation

Dear Reader,

We are proud to inform you that SpringerMaterials is available at the Technical University of Munich.

SpringerMaterials is the largest curated materials science database covering 290,000+ materials and 3,000+ physical/chemical properties from all major materials science areas.

Join a 40-minute live webinar to see how SpringerMaterials can support your research and projects:

- Get a brief product introduction
- Be introduced to the platform's content and functionality
- Participate in a Q&A session with the product expert Dr. Michael Klinge

The webinar will be presented by Dr. Michael Klinge (Product Director) who can also answer your questions prior to the webinar.

The webinar will take place on 17th April 2018 at 2pm in the afternoon.

## Register now!

In the case you are not available on 17th April, please feel free to watch the recorded training video.

Best regards,

SpringerMaterials Team

## SpringerMaterials Abstract

SpringerMaterials is the largest curated materials science database covering 290,000+ materials and 3,000+ physical/chemical properties from all major materials science areas. SpringerMaterials content is gathered from the most trusted materials science sources such as Landolt Börnstein, MSI Eureka, Linus Pauling Files, Springer Handbooks and many more. It saves time by providing multiple search methods and result refining options. SpringerMaterials offers numerous advanced and interactive functionalities for visualization and analysis of materials data.

## **Online Access at TUM**

SpringerMaterials Archive is accessible to TUM members. Login with your TUM ID via eAccess or via Shibboleth Login (select "Technische Universität München Universitätsbibliothek" in the institution pull-down).